# MasterConsole® CAT



#### MasterConsole CAT

Great KVM performance plus four models to choose from

- MCCAT18: single user, for up to 8 servers
- MCCAT116: single user, for up to 16 servers
- MCCAT28: dual user, for up to 8 servers
- MCCAT216: dual user, for up to 16 servers

# Take control of your servers with our simple yet full-featured Cat5 KVM switch.

#### Reclaim precious space while you boost productivity

If your small to midsize server room or data center is getting too cluttered, consolidate your equipment with a Raritan MasterConsole CAT Cat5 KVM switch, which provides one or two users centralized control from a single work station. Individual models control up to 8 or 16 servers, and switches can be cascaded to control up to 256 servers at distances of up to 150 ft.

Our MasterConsole CAT switch:

- ► Works with every leading server Microsoft® Windows NT®, Windows Me, Windows 2000, Windows XP, Windows 2003, Windows Vista®, Novell® NetWare®, UNIX®,
- Linux<sup>®</sup>, Mac<sup>®</sup> and Sun<sup>®</sup>\*
  - Saves you space and allows easier cabling with Cat5/6 cabling. IT administrators have the choice of either a) using the industry's first and only fixed-length Cat5 MCUTP cable with integrated computer interface module (CIM) to connect to servers within 20 feet, or b) using CIMs to connect to servers up to 150 feet away
- ▶ With the two-user MasterConsole CAT unit, the second user can be located up to 100 ft (30m) away from the KVM switch, enabling "lights out" access to the server room

With these features and more, MasterConsole CAT is the ideal solution for maintenance, administration, running GUI applications, troubleshooting – even rebooting your mission-critical servers.

#### **Bulletproof reliability and performance**

MasterConsole CAT is engineered for dependability:

- ▶ It features a dedicated, intelligent processor at each port so each connected server "sees" its own keyboard and mouse, preventing lockups
- Our unique "keep-alive" design ensures nonstop server operation in case of power loss to the switch
- ▶ It supports high-resolution video up to 1600 x 1200
- ▶ It ensures authorized access via password security

#### Leading-edge technology and scalability

MasterConsole CAT is designed for flexibility:

- ▶ MasterConsole CAT allows server selection from the front panel channel buttons and by name from pop-up, on-screen menus
- ▶ Allows you to store multiple user names and profiles
- ▶ Provides on-site, flash firmware upgrades
- ▶ Can be cascaded to control up to 256 servers at distances of up to 150 ft
- ➤ The two-user model supports a user station that can be placed outside the server room (up to 100 ft away from the switch) for "lights out" access
- Plus AutoSkip bypasses inactive channels, and AutoScan scans servers at variable rates

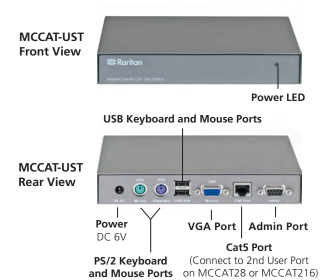


## **Specifications**

| MasterConsole CAT Main Units               |  |  |   |   |  |
|--|--|--|---|---|--|
| Part Number                                | MCCAT18  | MCCAT116   | MCCAT28   | MCCAT216  |  |
| Description                                | Single user, eight-port Cat5<br>KVM switch   | Single user, sixteen-port Cat5<br>KVM switch   | Dual user, eight-port Cat5<br>KVM switch  | Dual user, sixteen-port Cat5<br>KVM switch  |  |
| Users                                      | 1  | 1  | 2   | 2   |  |
| Ports                                      | 8  | 16   | 8   | 16  |  |
| User Ports                                 | <b>VGA</b> - HDB-15 (F) x 1 (Blue)   | <b>VGA</b> - HDB-15 (F) x 1 (Blue)   | <b>VGA</b> - HDB-15 (F) x 1 (Blue)  | <b>VGA</b> - HDB-15 (F) x 1 (Blue)  |  |
|  | <b>Keyboard</b> - PS/2 mini-din<br>6-pin x 1   | <b>Keyboard</b> - PS/2 mini-din<br>6-pin x 1   | <b>Keyboard</b> - PS/2 mini-din<br>6-pin x 1 or USB Type A x 1  | <b>Keyboard</b> - PS/2 mini-din<br>6-pin x 1 or USB Type A x 1  |  |
|  | Mouse - PS/2 mini-din 6-pin x 1  | Mouse - PS/2 mini-din 6-pin x 1  | <b>Mouse</b> - PS/2 mini-din 6-pin x 1 or USB Type A x 1  | <b>Mouse</b> - PS/2 mini-din 6-pin x 1 or USB Type A x 1  |  |
|  | FW Upgrade - DB9 (F) x 1   | FW Upgrade - DB9 (F) x 1   | FW Upgrade - DB9 (F) x 1  | FW Upgrade - DB9 (F) x 1  |  |
| Max Distance<br>Between<br>User and Switch | 50 ft (15m)  | 50 ft (15m)  | 100 ft (30m) when used with<br>MCCAT-UST, 650 ft (195m)<br>when used with P2-EUST<br>(Paragon® II Enhanced User<br>Station)   | 100 ft (30m) when used with<br>MCCAT-UST, 650 ft (195m)<br>when used with P2-EUST<br>(Paragon II Enhanced User<br>Station)    |  |
| Weight                                     | 2.45kg   | 2.46kg   | 2.45kg  | 2.46kg  |  |
| Power                                      | 100V – 240V auto sensing<br>20 Watts   | 100V – 240V auto sensing<br>20 Watts   | 100V – 240V auto sensing<br>20 Watts  | 100V – 240V auto sensing<br>20 Watts  |  |
| Dimensions                                 | 17.32" x 6.57" x 1.69"<br>440mm x 167mm x 43mm   | 17.32" x 6.57" x 1.69"<br>440mm x 167mm x 43mm   | 17.32" x 6.57" x 1.69"<br>440mm x 167mm x 43mm  | 17.32" x 6.57" x 1.69"<br>440mm x 167mm x 43mm  |  |
| Video<br>Resolution                        | 1600 x 1200 @ 60Hz up to<br>100 ft,<br>1280 x 1024 @ 75Hz up to<br>150 ft                  | 1600 x 1200 @ 60Hz up to<br>100 ft,<br>1280 x 1024 @ 75Hz up to<br>150 ft                  | 1600 x 1200 @ 60Hz up to<br>100 ft,<br>1280 x 1024 @ 75Hz up to<br>150 ft,<br>1600 x 1200 @ 85Hz up to<br>650 ft thru P2-EUST | 1600 x 1200 @ 60Hz up to<br>100 ft,<br>1280 x 1024 @ 75Hz up to<br>150 ft,<br>1600 x 1200 @ 85Hz up to<br>650 ft thru P2-EUST |  |
| Supported<br>Platforms                     | MS-DOS, Windows 2000/2003/<br>NT/Me/XP/Vista, Linux (Red Hat,<br>Novell Suse) and SCO UNIX | MS-DOS, Windows 2000/2003/<br>NT/Me/XP/Vista, Linux (Red Hat,<br>Novell Suse) and SCO UNIX | MS-DOS, Windows 2000/2003/<br>NT/Me/XP/Vista, Linux (Red<br>Hat, Novell Suse), SCO UNIX,<br>Mac OS9/OSX and Sun Solaris™      | MS-DOS, Windows 2000/2003/<br>NT/Me/XP/Vista, Linux (Red<br>Hat, Novell Suse), SCO UNIX,<br>Mac OS9/OSX and Sun Solaris       |  |

# MCCAT216 Rear View Admin Port Admin Port Power LED Power AC100V-240V 2nd User Port (for connecting to User Station)

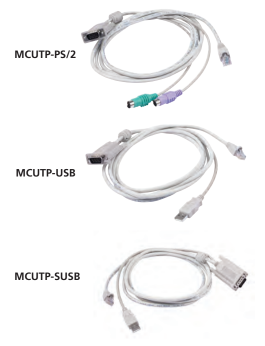
| MasterConsole CAT L | Jser Station  |  |  |  |
|---------------------|---|--|--|--|
| Part Number         | MCCAT-UST   |  |  |  |
| Supported Switches  | MCCAT28, MCCAT216   |  |  |  |
| User Ports          | <b>VGA</b> - HDB-15 (F) x 1 (Blue)                          |  |  |  |
|                     | <b>Keyboard</b> - PS/2 mini-din 6-pin x 1 or USB Type A x 1 |  |  |  |
|                     | Mouse - PS/2 mini-din 6-pin x 1 or USB Type A x 1           |  |  |  |
| Cat5 Port           | <b>RJ-45</b> x 1  |  |  |  |
|                     | FW Upgrade - DB9 (F) x 1                                    |  |  |  |
| Dimensions          | 7.18" x 3.94" x 1.17", 182.6mm x 100mm x 29.8mm             |  |  |  |
| Weight              | 540g  |  |  |  |
| Power               | DC 6V   |  |  |  |



| Computer Interface Modules (CIM) |  |   |  |  |  |
|----------------------------------|--|---|--|--|--|
| Part Number                      | Properties                             | Dimensions                                |  |  |  |
| MCIM-PS/2                        | HDB 15 x 1,<br>PS/2 mini-din 6-pin x 2 | 1.3" x 3.0" x 0.6",<br>33mm x 76mm x 15mm |  |  |  |
| MCIM-USB                         | HDB 15 x 1,<br>USB Type A x 1          | 1.3" x 3.0" x 0.6",<br>33mm x 76mm x 15mm |  |  |  |
| DCIM-USBG2<br>(for Sun USB)      | HDB 15 x 1,<br>USB Type A x 1          | 1.3" x 3.0" x 0.6",<br>33mm x 76mm x 15mm |  |  |  |



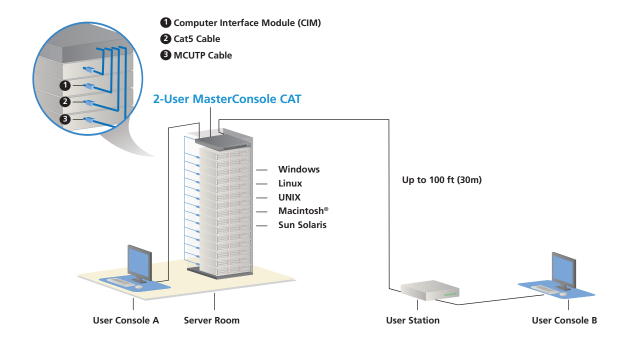
| Cat5 MCUTP Cables* |                                       |                                  |  |  |
|--------------------|---------------------------------------|----------------------------------|--|--|
| Part Number        | Description                           | Specification                    |  |  |
| MCUTP06-PS2        | KVM UTP cable for PS/2, 0.6m, 2 ft    | RJ45 <-> HDB-15M, mini-din 6 x 2 |  |  |
| MCUTP20-PS2        | KVM UTP cable for PS/2, 2m, 6.5 ft    | RJ45 <-> HDB-15M, mini-din 6 x 2 |  |  |
| MCUTP40-PS2        | KVM UTP cable for PS/2, 4m, 13 ft     | RJ45 <-> HDB-15M, mini-din 6 x 2 |  |  |
| MCUTP60-PS2        | KVM UTP cable for PS/2, 6m, 20 ft     | RJ45 <-> HDB-15M, mini-din 6 x 2 |  |  |
| MCUTP06-USB        | KVM UTP cable for USB, 0.6m, 2 ft     | RJ45 <-> HDB-15M, USB type A     |  |  |
| MCUTP20-USB        | KVM UTP cable for USB, 2m, 6.5 ft     | RJ45 <-> HDB-15M, USB type A     |  |  |
| MCUTP40-USB        | KVM UTP cable for USB, 4m, 13 ft      | RJ45 <-> HDB-15M, USB type A     |  |  |
| MCUTP60-USB        | KVM UTP cable for USB, 6m, 20 ft      | RJ45 <-> HDB-15M, USB type A     |  |  |
| MCUTP06-SUSB       | KVM UTP cable for Sun USB, 0.6m, 2 ft | RJ45 <-> HDB-15M, USB type A     |  |  |
| MCUTP20-SUSB       | KVM UTP cable for Sun USB, 2m, 6.5 ft | RJ45 <-> HDB-15M, USB type A     |  |  |
| MCUTP40-SUSB       | KVM UTP cable for Sun USB, 4m, 13 ft  | RJ45 <-> HDB-15M, USB type A     |  |  |
| MCUTP60-SUSB       | KVM UTP cable for Sun USB, 6m, 20 ft  | RJ45 <-> HDB-15M, USB type A     |  |  |



<sup>\*</sup> MCUTP cables are only needed for the two-user MCCAT models (MCCAT28/MCCAT216). They are not needed for the one-user models (MCCAT18/MCCAT116).

#### On-screen user interface makes server management easy





### Ready to manage smarter? Do it with Raritan's MasterConsole CAT.

Call 1.800.724.8090 or visit www.raritan.com/masterconsole-cat

Raritan is a leading provider of secure IT infrastructure management solutions that provide IT directors, managers and administrators the control they need to increase data center productivity, enhance branch office operations and increase overall power management efficiency. In over 50,000 locations around the world, our integrated, secure, in-band and out-of-band server access, control and power management products help companies better monitor and manage server access, utilization and energy consumption. Our intelligent PDUs offer remote power control and monitoring at the rack-and-device level, empowering data center owners with information to improve uptime and capacity planning, and efficiently utilize energy to save power and money. For more information, please visit www.raritan.com

© 2011 Raritan Inc. All rights reserved. Raritan®, Know more. Manage smarter.™, Paragon® and MasterConsole® are registered trademarks of Raritan Inc. or its wholly-owned subsidiaries. All others are registered trademarks or trademarks of their respective owners. To qualify for advanced replacement under the standard warranty, you must register the product at http://www.raritan.com/standard\_warranty. Specifications are subject to change without notice. \*Mac and Sun supported by 2-user models only.